

Amendment to the Claims:

Claims 1-14 are withdrawn

15. (currently amended) A device for fabricating down branch fiber fabric comprising a raw material tank for depositing raw materials used for down branch fiber fabric; a feeding belt conveyer belt, located on the bottom of the raw material tank for feeding the raw materials; an up-inclined feeding belt conveyer belt having fan shape tooth located at the end of the feeding belt conveyer for feeding the raw materials up, the up-inclined feeding, fan shape tooth and the speed of the feeding belt conveyer control the fed quantity of the raw material and insure the fed raw materials continuous equably; an adjustable even ever roller located above the middle of the up-inclined feeding belt for controlling the fed quantity of the raw material; a brambly catching roller located at the top end of the up-inclined feeding belt conveyer for catching, combing and feeding the coming raw material into a first subsiding room; at the first subsiding room located under the brambly catching roller for subsiding the raw materials; an ever even roller located under the first subsiding room, a brambly dividing roller located under the even roller, the even roller cooperates with the brambly dividing roller to comb the raw material secondly and to feed the raw material into a second subsiding room equably; at the second subsiding room with a discharging port located under the brambly dividing roller for secondly subsiding the raw materials, the discharging port has a bar shape cross section; two dust cages connected with the discharging port coincidentally, each dust cage has a inhaling chamber with negative pressure, the two dust cages turn to pull the raw material passing through the

discharging port and themselves to form a even and continual raw material bar.

their chambers are through and cases are connected.

16. (currently amended) The device for fabricating down branch fiber fabric of claim 15, wherein the discharging port of said second subsiding room appears bar sharp, said discharging port is connected with said two dust cages coincidentally the raw material is down branch fiber and/or textile fiber.

17. (new) The device for fabricating down branch fiber fabric of claim 15, wherein the two dust cages have same turning direction, therefore the two dust cages twist the raw material bar becoming raw material yarn.

18. (new) The device for fabricating down branch fiber fabric of claim 17, wherein yarns or long silk yarns as heart yarns are guided into the inner of the twist material, thereby the two dust cages twist the raw material bar becoming a kind yarn that raw material wrap the yarns or long silk yarns inside.

19. (new) The device for fabricating down branch fiber fabric of claim 15, wherein the turn direction of the adjustable even roller at the side of up-inclined feeding belt conveyer is opposite to the moving direction of the up-inclined feeding belt conveyer.

20. (new) The device for fabricating down branch fiber fabric of claim 15, wherein the even roller and the brambly dividing roller have opposite turn direction.

21. (new) The device for fabricating down branch fiber fabric of claim 15, wherein the two dust cages consists of a groove with bar shape.

22. (new) The device for fabricating down branch fiber fabric of claim 15, wherein the raw material tank, feeding belt conveyer, adjustable even roller, brambly catching roller, first subsiding room, even roller, brambly dividing roller, second subsiding room and two dust cages are connected and communicated together in a shell.